L	Hits	Search Text	DB	Time stamp
Number				
-	49546	(TFT or TFTs or (thin adj film adj transistor\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/30 15:23
-	28	((TFT or TFTs or (thin adj film adj transistor\$1))) and ((LDD or "lightly doped") with (sheet adj resistance))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/30
-	968	<pre>((TFT or TFTs or (thin adj film adj transistor\$1))) and ((sheet adj resistance))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/30 11:29
_	58	<pre>((TFT or TFTs or (thin adj film adj transistor\$1))) and ((photoconductive or (photo\$1induced) or (photo adj induced)) near3 current)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/30 15:52
-	49546	(TFT or TFTs or (thin adj film adj (transistor or transistors)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 10:08
-	57	<pre>((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and ((LDD or "lightly doped") same (sheet adj resistance))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/30 15:50
-	404	((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and (channel with width with length) and ("lightly doped" or LDD)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/30
-	1	<pre>(((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and (channel with width with length) and ("lightly doped" or LDD)) and ((photoconductive or (photo\$1induced) or (photo adj induced)) with current)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/30 15:54
-	3	(((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and (channel with width with length) and ("lightly doped" or LDD)) and ((photoconductive or (photo\$linduced) or (photo adj induced)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/30 16:48
-	84	(((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and (channel with width with length) and ("lightly doped" or LDD)) and (off with current with ("lightly doped" or LDD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/01 13:08
-	56	<pre>(((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and (channel with width with length) and ("lightly doped" or LDD)) and anodiz\$6</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/30 16:11
-	130	<pre>(((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and (channel with width with length) and ("lightly doped" or LDD)) and ((width or length) near3 ("lightly doped" or LDD))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/30

-	332	(((TFT or TFTs or (thin adj film adj	USPAT;	2003/04/30 16:50
		(transistor or transistors)))) and (channel with width with length) and	US-PGPUB; EPO; JPO;	16:50
		("lightly doped" or LDD)) and	DERWENT;	
		((photoconductive or (photo\$linduced)	IBM TDB	<b>\</b>
		or (photo adj induced) or leak\$6 or	_	
		off) with current)		
-	49624	(TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))	US-PGPUB;	10:14
			EPO; JPO; DERWENT;	
			IBM TDB	
_	22	((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) and	US-PGPUB;	10:25
		backlight and (photo\$1current or	EPO; JPO;	
		photo\$linduced or pohotoconduct\$5)	DERWENT;	
	117	//mpm mpm /thin add film add	IBM_TDB USPAT;	2003/05/01
-	117	((TFT or TFTs or (thin adj film adj (transistor or transistors))) ) and	US-PGPUB;	10:17
		backlight and (photo\$1current or	EPO; JPO;	10.17
		photoelectr\$6 or photo\$linduced or	DERWENT;	
		pohotoconduct\$5)	IBM_TDB	
-	171	((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
1		(transistor or transistors)))) and	US-PGPUB;	10:32
		(backlight with luminance)	EPO; JPO; DERWENT;	
			IBM TDB	
-	244	((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
	,	(transistor or transistors))) ) and	US-PGPUB;	10:32
		(backlight with lumin\$6)	EPO; JPO;	
		•	DERWENT;	
	73	///MEM on MEMa on /thin add film add	IBM_TDB USPAT;	2003/05/01
-	73	(((TFT or TFTs or (thin adj film adj (transistor or transistors)))) and	US-PGPUB;	10:41
		(backlight with lumin\$6)) not (((TFT or	EPO; JPO;	10.11
		TFTs or (thin adj film adj (transistor	DERWENT;	
		or transistors))) ) and (backlight with	IBM_TDB	
		luminance))		0000 (05 (04
-	1724	(257/59, "72").ccls.	USPAT;	2003/05/01
			US-PGPUB; EPO; JPO;	10:42
			DERWENT;	
			IBM TDB	
_	14454		USPĀT;	2003/05/01
		or (349/39-47,97, "137").ccls.)	US-PGPUB;	11:55
			EPO; JPO; DERWENT;	
			IBM TDB	
_	351	((257/57-72.ccls. or 438/130-166.ccls.	USPAT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	12:03
		(photoconductive or (photo\$linduced) or	EPO; JPO;	
		(photo adj induced) or photo\$1current)	DERWENT;	1
	10	///257/57-72 cols on 439/120-166 cols	IBM_TDB USPAT;	2003/05/01
-	10	(((257/57-72.ccls. or 438/130-166.ccls. or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	12:09
		(photoconductive or (photo\$linduced) or	EPO; JPO;	
		(photo adj induced) or photo\$1current))	DERWENT;	
		and LDD	IBM_TDB	
-	18		USPAT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	12:11
		(photoconductive or (photo\$linduced) or (photo adj induced) or photo\$lcurrent))	EPO; JPO; DERWENT;	
		and (lightly adj doped)	IBM TDB	
-	О		USPAT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	12:14
		(photoconductive or (photo\$1induced) or	EPO; JPO;	
		(photo adj induced) or photo\$1current))	DERWENT;	
		and ((channel near3 width) with (channel with length)) and (("lightly	IBM_TDB	
		(channel with length)) and ((lightly   doped" or LDD) near3 (width or length))		
	. I	1		

-	58	((257/57-72.ccls. or 438/130-166.ccls.	USPAT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and	US-PGPUB; EPO; JPO;	13:47
·		((channel near3 width) with (channel with length)) and (("lightly doped" or	DERWENT;	
		LDD) near3 (width or length))	IBM TDB	
_	66	((257/57-72.ccls. or 438/130-166.ccls.	USPAT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	12:50
		((channel near3 width) same (channel	EPO; JPO;	
		with length)) and (("lightly doped" or	DERWENT;	
		LDD) near3 (width or length))	IBM TDB	
-	19	((257/57-72.ccls. or 438/130-166.ccls.	USPĀT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	12:55
		((channel near3 width) same (channel	EPO; JPO;	
		with length)) and ((channel near3	DERWENT;	
		width) with prefer\$7)	IBM_TDB	2002/05/01
-	14	("2819191"   "4103297"   "4438654"	USPAT	2003/05/01
		"5003356"   "5643826"   "5711824"		12:55
		"5834893"   "5882761"   "5891264"     "5923962"   "6056614"   "6204081"		
		"6218206"   "6242290").PN.		
_	23	((257/57-72.ccls. or 438/130-166.ccls.	USPAT;	2003/05/01
	23	or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	12:56
		((channel near3 width) with prefer\$7)	EPO; JPO;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT;	
			IBM TDB	
-	404	(((TFT or TFTs or (thin adj film adj	USPĀT;	2003/05/01
		(transistor or transistors)))) and	US-PGPUB;	13:45
		(channel with width with length) and	EPO; JPO;	
		("lightly doped" or LDD))	DERWENT;	}
			IBM_TDB	2002/05/03
-	16	((((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) and	US-PGPUB;	13:10
		(channel with width with length) and	EPO; JPO; DERWENT;	į.
		("lightly doped" or LDD)) ) and (channel near3 width near5 prefer\$7)	IBM TDB	-
_	57937	((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
_	3/93/	(transistor or transistors)))) or	US-PGPUB;	17:47
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	1 - 7 - 1 /
		or (349/39-47,97, "137").ccls.))	DERWENT;	
		(200, 22 21, 21, 21, 21, 21, 21, 21, 21, 21,	IBM TDB	
-	76	((257/57-72.ccls. or 438/130-166.ccls.	USPAT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	13:51
		((channel near3 width) and (channel	EPO; JPO;	
		with length)) and (("lightly doped" or	DERWENT;	ļ
		LDD) near3 (width or length))	IBM_TDB	2002/05/01
-	10	(((257/57-72.ccls. or 438/130-166.ccls.	USPĀT;	2003/05/01
		or (349/39-47,97, "137").ccls.)) and ((channel near3 width) and (channel	US-PGPUB;	13:40
		((channel hear3 width) and (channel   with length)) and (("lightly doped" or	EPO; JPO; DERWENT;	
		LDD) near3 (width or length))) not	IBM TDB	
		(((257/57-72.ccls. or 438/130-166.ccls.		1
		or (349/39-47,97, "137").ccls.)) and		
		((channel near3 width) same (channel		
		with length)) and (("lightly doped" or		
		LDD) near3 (width or length)))		
-	273		USPAT;	2003/05/01
1		or (349/39-47,97, "137").ccls.)) and	US-PGPUB;	14:17
		((channel near3 width) and (channel	EPO; JPO;	
		with length)) and (("lightly doped" or	DERWENT;	
L_	7	LDD) )   ("5356824"   "5604368"   "5646058"	IBM_TDB USPAT	2003/05/01
_	'	"5773331"   "5804848"   "5899710"	JUNE	14:14
		3773331   3804048   3899718	-	
_	434	(((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) or	US-PGPUB;	14:18
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.))) and	DERWENT;	
		((channel near3 width) and (channel	IBM_TDB	
		with length)) and (("lightly doped" or		
		LDD) )	<u> </u>	

				2002/05/01
<b>-</b>	161	((((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01 14:26
		(transistor or transistors)))) or	US-PGPUB;	14:26
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	1
	j j	or (349/39-47,97, "137").ccls.))) and	DERWENT; IBM TDB	
		((channel near3 width) and (channel	1BM-1DB	
		with length)) and (("lightly doped" or		
		LDD) )) not (((257/57-72.ccls. or		1
		438/130-166.ccls. or (349/39-47,97,		
		"137").ccls.)) and ((channel near3 width) and (channel with length)) and		
		(("lightly doped" or LDD) ))		
	ا ه	(((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
_	"	(transistor or transistors)))) or	US-PGPUB;	14:27
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
	.	or (349/39-47,97, "137").ccls.))) and	DERWENT;	
		(courrent with (photo\$9 or light))	IBM TDB	
	ol	(((TFT or TFTs or (thin adj film adj	USPĀT;	2003/05/01
1		(transistor or transistors)))) or	US-PGPUB;	14:28
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.))) and	DERWENT;	ļ
		(courrent with (photo\$1conduct\$9 or	IBM_TDB	
		light))	_	
-	2722	(((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) or	US-PGPUB;	14:42
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.))) and	DERWENT;	
1		(current with (photo\$1conduct\$9 or	IBM_TDB	
		light))		2002/05/01
-	618	((((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) or	US-PGPUB;	15:01
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.))) and	DERWENT; IBM TDB	
		(current with (photo\$1conduct\$9 or light))) and ("lightly doped" or LDD or	1517_155	
		(high adj resist\$7))		
	938	(((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
_	) 550	(transistor or transistors)))) or	US-PGPUB;	14:45
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.))) and	DERWENT;	
		(((off or leak\$5) near3 current) with	IBM TDB	
		(photo or light))	_	
_	299	1 -	USPAT;	2003/05/01
		(transistor or transistors)))) or	US-PGPUB;	15:03
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.))) and	DERWENT;	
		(((off or leak\$5) near3 current) with	IBM_TDB	
		(photo or light))) and ("lightly doped"		
	_	or LDD or (high adj resist\$7))	USPAT;	2003/05/01
-	1	(((TFT or TFTs or (thin adj film adj (transistor or transistors)))) or	US-PGPUB;	15:23
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	10.23
		or (349/39-47,97, "137").ccls.))) and	DERWENT;	
		(backlight with (klux or lux))	IBM TDB	
l _	320	(((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
	320	(transistor or transistors)))) or	US-PGPUB;	16:46
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.))) and	DERWENT;	
		(backlight with (brightness))	IBM TDB	
-	0	1	USPAT;	2003/05/01
			US-PGPUB;	16:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	"6180957" and width	USPAT;	2003/05/01
1			US-PGPUB;	17:44
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	1

	0	"6532053" and LDD	USPAT;	2003/05/01
_	١ ٠	6532053 and LDD	US-PGPUB;	17:44
			EPO; JPO;	17.44
	ļ		DERWENT;	
			IBM TDB	
	49656	//mpm as mpma as /hhan add film add	USPAT;	2003/05/01
_	49636	((TFT or TFTs or (thin adj film adj		17:53
	İ	(transistor or transistors)))) or	US-PGPUB;	17:55
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.)) and	DERWENT;	
		(("lightly doped" or LDD or (low adj2	IBM_TDB	
		concentration)) near2 (width or		
		length))		0000 (05 (03
-	50885	((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) or	US-PGPUB;	17:54
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.)) and	DERWENT;	
		(("lightly doped" or LDD or (low adj2	IBM_TDB	
		concentration)))		
-	436	(((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) or	US-PGPUB;	17:57
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	
		or (349/39-47,97, "137").ccls.)) and	DERWENT;	
		(("lightly doped" or LDD or (low adj2	IBM_TDB	<b> </b>
		concentration)))) and (("lightly		
1		doped" or LDD) near3 (width or length))		
-	149	((((TFT or TFTs or (thin adj film adj	USPAT;	2003/05/01
		(transistor or transistors)))) or	US-PGPUB;	17:58
		((257/57-72.ccls. or 438/130-166.ccls.	EPO; JPO;	}
		or (349/39-47,97, "137").ccls.)) and	DERWENT;	
		(("lightly doped" or LDD or (low adj2	IBM_TDB	
		concentration)) )) and (("lightly		
		doped" or LDD) near3 (width or		
		length))) and (channel near2 width)		